

Three-Jaw Gear Puller

This is a tool for removing gears, pulleys, bearings, and other press-fit parts. It features adjustable arms with hooks to grip the component, while a central screw applies force.



Overview

Professional Three-Jaw Gear Puller

This three-jaw gear puller is an essential tool designed for the efficient removal of gears, pulleys, bearings, and various other press-fit components. Engineered with three adjustable arms and secure gripping hooks, it provides balanced force distribution during extraction. The central screw mechanism allows for precise application of force against the shaft, ensuring smooth removal even for tightly fitted parts. Built from high-quality hardened steel, this tool is optimized for durability in demanding mechanical and automotive maintenance environments.

Technical Specifications

Design Features

- Three adjustable arms
- Secure gripping hooks
- Central force-application screw

Material	Hardened Steel
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Applications

Primary Applications	Gear Removal, Pulley Extraction, Bearing Removal, Automotive Repair, Mechanical Maintenance
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